HUN		SAFETY DATA SH Jackpot <sup>®</sup>			•		2
						HMIS HEALTH 3	
							3
					_	PHYSICAL HAZA	O ARD 0
3 0							
$\sim$	SECTION 1:	CHEMICAL PRODUC	T & COMPA	NY IDENTI	FICATIO	N	
PRODUCT IDENTIFI	ER: Jackpot <sup>®</sup>			Product#	235		
GENERAL USE:	Used as a part	t of a plant nutrition progr	ram.				
PRODUCT DESCRIPTI	ON: A slightly hazy	, dark red brown liquid ha	aving a charac	teristic odor.			
SUPPLIER INFORMATIO	, .	Huma, Inc. 1331 W Houston Avenue		EN	IERGEN		MBERS
	Gilbert, AZ 8			СНЕМТ		In the USA) 800	
For Additional SI	DS call: PHONE: (48	0) 961-1220				(International) 70	03-527-388
HAZARDS OVERVIEW:	A slightly hazy, da tissues contacted.	SECTION 2: HAZARI rk red brown, liquid havi Inhalation of mist can ca igorously with acids and	ing a characte ause permane	ristic odor. T nt lung dama	age. Mode	rately toxic by ing	rrosive to a gestion. Th
	A slightly hazy, dan tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C	ing a characte ause permane other substand CATEGORY 1 <i>A</i> vere skin burns ; Do not br	ristic odor. T nt lung dama ces, material A and eye dar eathe dusts	age. Mode s and/or pr nage /mist/vapo	rately toxic by ing oducts. rs. P280; Wea	gestion. Th r protectiv
	A slightly hazy, dat tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY gloves/protective cl CLASSIFICATION SIGNAL WORD: W HAZARD STATEM	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C ANGER IENT: H314; causes sev Y STATEMENT: P260; othing/eye protection/fac : HAZARD CATEGORY :	ing a characte ause permane other substand CATEGORY 1/ vere skin burns ; Do not br ; Do not br ; Do not br ; 5 - MAY BE H/ – may be harr	ristic odor. T nt lung dama ces, materials and eye dar eathe dusts 264; Wash h ARMFUL IF s nful if swallo	age. Mode s and/or pr nage /mist/vapo ands thoro SWALLOV wed.	rately toxic by ing oducts. rs. P280; Wea ughly after handli /ED	gestion. Th r protectiv
	A slightly hazy, dat tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY gloves/protective cl CLASSIFICATION SIGNAL WORD: W HAZARD STATEM PRECAUTIONARY	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C ANGER IENT: H314; causes sev / STATEMENT: P260; othing/eye protection/fac : HAZARD CATEGORY : /ARNING IENT: H303 - WARNING	ing a characte ause permane other substand CATEGORY 1/ vere skin burns ; Do not br ce protection P 5 - MAY BE H, - may be harn P317—If swalld	ristic odor. T nt lung dama ces, materials and eye dar eathe dusts 264; Wash h ARMFUL IF s nful if swallo owed, get em	age. Mode s and/or pr mage /mist/vapo ands thoro SWALLOV wed. wed.	rately toxic by ing roducts. rs. P280; Wea ughly after handli /ED nedical help.	gestion. Th r protectiv
	A slightly hazy, dat tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY gloves/protective cl CLASSIFICATION SIGNAL WORD: W HAZARD STATEM PRECAUTIONARY	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C ANGER IENT: H314; causes sev Y STATEMENT: P260; othing/eye protection/fac : HAZARD CATEGORY : /ARNING IENT: H303 - WARNING Y STATEMENT: P301+F	ing a characte ause permane other substand CATEGORY 1/ vere skin burns ; Do not br ce protection P 5 - MAY BE H, - may be harn P317—If swalld	ristic odor. T nt lung dama ces, materials and eye dar eathe dusts 264; Wash h ARMFUL IF s nful if swallo owed, get em	age. Mode s and/or pr nage /mist/vapo ands thoro SWALLOV wed. aergency m	rately toxic by ing roducts. rs. P280; Wea ughly after handli /ED nedical help. OS	gestion. Th r protectiv ing
OVERVIEW:	A slightly hazy, data tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY gloves/protective cl CLASSIFICATION SIGNAL WORD: W HAZARD STATEM PRECAUTIONARY SECTION 3:	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C ANGER IENT: H314; causes sev / STATEMENT: P260; othing/eye protection/fac : HAZARD CATEGORY : /ARNING IENT: H303 - WARNING / STATEMENT: P301+F COMPOSITION & IN OSHA HAZARD	ing a characte ause permane other substand CATEGORY 1/ vere skin burns ; Do not br ce protection P 5 - MAY BE H, - may be harn P317—If swalld	ristic odor. T nt lung dama ces, materials a and eye dar eathe dusts 264; Wash h ARMFUL IF s anful if swallo owed, get em NON INGR ACC TLV <sub>(TWA)</sub>	age. Mode s and/or pr nage /mist/vapo ands thoro SWALLOW wed. ergency m EDIENTS GIH STEL	rately toxic by ing oducts. rs. P280; Wea ughly after handli /ED hedical help. OS OS	gestion. Th r protectiv ing SHA STEL
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OVERVIEW:	A slightly hazy, data tissues contacted. product can react v CLASSIFICATION SIGNAL WORD: D HAZARD STATEM PRECAUTIONARY gloves/protective cl CLASSIFICATION SIGNAL WORD: W HAZARD STATEM PRECAUTIONARY SECTION 3:	rk red brown, liquid havi Inhalation of mist can ca igorously with acids and : SKIN CORROSION – C ANGER IENT: H314; causes sev Y STATEMENT: P260; othing/eye protection/fac : HAZARD CATEGORY : /ARNING IENT: H303 - WARNING Y STATEMENT: P301+F COMPOSITION & IN OSHA HAZARD Corrosive; Toxic	ing a characte ause permane other substand CATEGORY 1/ vere skin burns ; Do not br ce protection P 5 - MAY BE H/ - may be harn P317—If swalld FORMATION	ristic odor. T nt lung dama ces, materials a and eye dar eathe dusts 264; Wash h ARMFUL IF S mful if swallo owed, get em AON INGR ACC TLV <sub>(TWA)</sub> None	age. Mode s and/or pr nage /mist/vapo ands thoro SWALLOW wed. aergency m EDIENTS GIH STEL	rately toxic by ing oducts. rs. P280; Wea ughly after handli /ED hedical help. OS OS	gestion. Th r protectiv ing SHA STEL

NDA = No Data Available N/A = Not Applicable

		SECTION 4: FIRST AID MEA	ASURES
INHALATION:	method if victim ingested	nove to fresh air. If not breathing,	, give artificial respiration.  Do not use mouth-to-mouth Holger Nielsen method (back pressure-arm lift) or proper
EYE CONTACT:			an running water for at least 15 minutes, lifting the upper n. Get medical attention immediately.
SKIN CONTACT:		diately flush skin with plenty of clea d shoes. If burn or irritation occur	an running water for at least 15 minutes, while removing s, call a physician.
INGESTION:		luce vomiting. Get medical attentic e anything by mouth to an uncons	on immediately. If victim is fully conscious, give plenty of cious person.
NOTE TO PHYSICIANS:	ingestion. If ingested, co	onsideration should be given to may occur. Careful gastric lavage v	kin and mucous membranes and are moderately toxic by careful endoscopy as stomach or esophageal burns, with an endotracheal tube in place should be considered.
	SE	ECTION 5: FIRE FIGHTING M	IEASURES
Flashpoint and	d Method: This product d	oes not flash.	
Flammable Lir	nits (in air, % by volume)	Lower: Not applicable	Upper: Not applicable
Autoignition T	emperature: Not application	ble	
GENERAL HAZAF	health hazard classific be corrosive and may	cation for this product is: Corrosiv	ic containing, aqueous solution. The Uniform Fire Code <b>/e (Alkaline).</b> Diluted solutions of this product may also lydrogen gas on contact with some soft metals (such as us decomposition products.
FIRE FIGHTING IN	ISTRUCTIONS:	<b>EXTINGUISHING MEDIA:</b> Water Use a water spray or fog to cool t	r, foam, CO <sub>2</sub> or dry chemicals. he containers exposed to the heat of a fire.
FIRE FIGHTING E	QUIPMENT:	Fire fighters should wear full prapparatus.	otective equipment, including self-contained breathing
HAZARDOUS CO		phosphorus oxides, carbon mono	omposition, it emits toxic potassium oxide, sodium oxide, oxide and carbon dioxide with trace toxic oxide amounts ron, manganese, magnesium, copper and calcium, plus
	SECTI	ON 6: ACCIDENTAL RELEAS	SE MEASURES
RELEASE TO LAND:	a vacuum truck, or absorb recovery, disposal, or sate solution appropriate for neu	the liquid in sand or a commercia ellite accumulation. Neutralize the	ike the spill and pick up the bulk of liquid using pumps or illy absorbent material. Place in approved containers for alkalinity, of the remaining liquid, using a dilute acid cover the spill area with sodium bicarbonate. Flush the r, as appropriate.
RELEASE TO WATER:		ted water and remove for disposal	ntact with hazardous material can occur. Stop or divert I and/or treatment. As appropriate, notify all downstream
	S	ECTION 7: HANDLING AND	STORAGE
STORAGE TEMP	ERATURE: Ambient		STORAGE PRESSURE: Ambient
or m W cc th	n skin, or on clothing. Wear r ists. Use only with adequate /ash thoroughly after handling ontaining these metals, and w	ecommended personal protective ventilation. Do not take internall g this product. This product is co vill react violently with these metal . Avoid adding water to this product	materials and products. Do not get this product in eyes, e equipment when handling this product. Do not breathe ly. Keep the containers tightly closed when not in use. prrosive to Tin, Aluminum, Magnesium, Zinc and alloys s in powder form. A little heat may be generated when ct. Always add this product, with constant stirring, slowly

	SECTION 8: EXP	OSURE CO	NTROLS / PERSONAL PROTEC	TION		
CONTROL MEASURES:	Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work area, below the OSHA-PEL, ACGIH-TLV or ACGIH Ceiling level.					
RECOMMENDED PE	RSONAL PROTECTIVE EQUIPMENT					
RESPIRATOR:	For exposure above the OSHA-PEL, ACGIH-TLV or ACGIH Ceiling level, or if use generates mists or aerosols, wear a NIOSH-approved full facepiece or half mask air-purifying cartridge respirator equipped with a good mist / particulate filter cartridge or supplied air. <b>Note:</b> Always consult the respirator manufacturer's data when determining the suitability of respiratory protective devices prior to use.					
EYES:		Wear chemical goggles (recommended by ANSI Z87.1-1979), unless a full facepiece respirator is worn. <b>Note:</b> Always consult the protective eyewear manufacturer's data when determining the suitability of protective eyewear prior to use.				
GLOVES:			Natural Rubber, or Viton gloves. termining the suitability of gloves prior			
CLOTHING & EQUIPMENT:	product. An eye wash station	on and safety	or Natural Rubber apron, or full prot shower should be available in the wo eation data when determining the suita	ork area. Note: Always consult the		
FOOTWEAR:			Natural Rubber boots. <b>Note:</b> Always on itability of footwear prior to use.	consult the footwear manufacturer's		
	SECTION 9:	PHYSICAL	AND CHEMICAL PROPERTIES			
Appearance:	Slightly hazy, dark red b	rown	Bulk Density (pounds/ft³):	Not applicable		
Physical State:	Liquid		Vapor Pressure:	No data available		
Odor:	Characteristic		Vapor Density (air=1):	No data available		
Odor Threshold:	No data available		Evaporation Rate (n-Butyl Acetate=1):	No data available		
Molecular Formula:	Mixture		VOC Content / Organic Matter:	No data available / 5.5%		
Molecular Weight:	Not applicable		% Volatile:	No data available		
Boiling Point:	Greater than 100° C. (2	12° F.)	Solubility in H₂O:	Complete		
Freezing/Melting Point	: Less than 0° C. (32° F.)	1	Octanol/Water Partition Coefficient:	No data available		
Specific Gravity:	1.32 @ 20° C.		pH (as is):	≥ 14.0		
Density (pounds/gallon):	Approximately 11.01		pH (1% solution):	12.0 to 13.0		
	SECT	ION 10: STA	ABILITY AND REACTIVITY			
GENERAL: This product is stable and hazardous polymerization will not occur.						
CONDITIONS TO AV	OID: Do not store this	product belo	w 50° F (10° C) or above 90° F (30° C	;)		
INCOMPATIBLE MA	TERIAL: Acids and acidio alloys of these n		zers including organic peroxides, Alu	minum, Magnesium, Zinc, Tin and		
<b>HAZARDOUS DECOMPOSITION PRODUCTS:</b> When heated to dryness and decomposition, it emits toxic potassium oxide, sodium oxide, phosphorus oxides, carbon monoxide and carbon dioxide with trace toxic oxide amounts of, nitrogen, sulfur, iron, zinc, boron, manganese, magnesium, copper and calcium, plus irritating smoke.						
SENSITIVITY TO ME	CHANICAL IMPACT:	This produc	ct is <u>not</u> sensitive to mechanical impac	.t.		

**SENSITIVITY TO STATIC DISCHARGE:** This product is <u>not</u> sensitive to static discharge.

SECTION 11: TOXICOLOGICAL INFORMATION					
Components:	Potassium Hydroxide	Phosphoric Acid			
Eye Contact:	Rabbit: 1 mg/24 hours, rinsed; Moderate	Rabbit: 119 mg; Severe			
Skin Contact:	Rabbit: 50 mg/24 hours; Severe	Rabbit: 595 mg/24 hours; Severe			
Oral Rat LD₅₀:	273 mg/kg	1,530 mg/kg			
Dermal Rabbit LD <sub>50</sub> :	Greater than 2 gm/kg	2,740 mg/kg			
Inhalation Rat LC <sub>50</sub> :	No data available	Greater than 850 mg/m³/1 hour			
Human Data:	Dermal Human: 50 mg/24 hours; Severe	Unreported Route Man LD <sub>Lo</sub> : 220 mg/kg			
Other Toxicological Data:	No data available	Oral Man TD <sub>L₀</sub> : 1,286 uL/kg			
Carcinogenicity:	No data available	No data available			
Teratogenicity:	No data available	No data available			
Mutagenicity:	Hamster Cytogenetic Analysis; ovary: 12 mmol/Liter	No data available			
Synergistic Products:	None reported	None reported			
Target Organs:	Eyes, Skin, Mucous membranes, Lungs & Gastrointestinal tract	Eyes, Skin, Mucous membranes, Lungs & Gastrointestinal tract			
Medical Conditions Aggravated By Exposure:	Skin, Respiratory or Cardiac disorders	Skin, Respiratory or Gastrointestinal disorders			

### **SECTION 12: ECOLOGICAL INFORMATION**

#### ENVIRONMENTAL FATE:

This product is soluble in water. No specific environmental fate information is available. This product will significantly affect the pH of water.

### ENVIRONMENTAL CONSIDERATIONS:

Aquatic toxicity rating for Potassium Hydroxide: 2 (TLM96: 100 to 10 ppm). TLM96 for Mosquito fish (Gambusia affinis) = 80 ppm. Lethal Dose (24 hour exposure): Trout = 50 ppm. Bluegills = 56 ppm. Minnows (Lepomis pallidus) = 28 ppm.

### **SECTION 13: DISPOSAL CONSIDERATIONS**

RCRA 40 CFR 261 CLASSIFICATION:

**U.S. EPA WASTE NUMBER/DESCRIPTION:** 

Corrosive Waste

D002

If this product is disposed of as shipped, it meets the criteria of a hazardous waste as defined under 40 CFR 261 due to its corrosivity. If this product becomes a waste, it will be a hazardous waste, which is subject to the Land Disposal Restrictions under 40 CFR 268 and must be managed accordingly. As a hazardous liquid waste, it must be disposed of in accordance with local, state and federal regulations in a permitted hazardous waste treatment, storage and disposal facility, by treatment.

### **SECTION 14: TRANSPORTATION INFORMATION**

DOT PROPER SHIPPING NAME:	Potassium hydroxide, solution	
DOT Reportable Quantity (RQ):	Hazard Class:     8     UN Number:     UN1814     Packing Group:     II       Primary Label:     Corrosive     Subsidiary Label(s):     None Required       Primary/Subsidiary Placards:     Corrosive       1,000 pounds (KOH)     RQ for Product:     5,000 pounds (453 gallons)	
Marine Pollutant:	No	
2012 North American Emergency Re	sponse Guidebook No.: 154	
TDG PROPER SHIPPING NAME:	Potassium hydroxide, solution       UN Number:       UN1814       Packing Group:       II         Hazard Class:       8       UN Number:       UN1814       Packing Group:       II         Primary Label:       Corrosive       Subsidiary Label(s):       None Required         Primary/Subsidiary Placards:       Corrosive	
TDG Reportable Quantity (RQ): * TDG Schedule XII: Regulated Limit (RL): **	At least 5 kg or 5 liters Not Listed 50 kg (KOH) RL for Product: 250 kg (189.1 liters)	
Other Shipping Information:	None	

\* Canadian Transportation of Dangerous Goods Regulations (TDGR), Part IX, Table I, Quantities or levels for Immediate Reporting: releases of reportable quantities, RQ, that meet the definition of a "dangerous occurrence" (a threat to life, health, property, or the environment) must be reported to the appropriate authorities as outlined in TDGR 9.13(1) and 9.14(1). \*\* Reporting to Environment Canada is required for any releases exceeding the regulated limits, RL, of 9.2 materials (primary or secondary). The regulated limits are found in Schedule XIII of the TDGR.

# SECTION 15: REGULATORY INFORMATION

OSHA Target Organs:     Eyes, Skin, Muscus Gastrointesinal tract     Eyes, Skin, Lungs, Skinger, Skinger, Skinger, Muscus membranes, Lungs & Gastrointesinal tract       Carcinogenic Potential:     No     No     No       Regulated by OSHA:     No     No     No       Listed on TP Report:     No     No     No       Listed on TP Report:     No     No     No       ACCIH Appendix A:     Not listed     Not applicable     Not applicable       AC Controne Human:     Not applicable     Not applicable     Not applicable       AL Controne Human:     Not applicable     Not applicable     Not applicable       AL Controne Human:     Not applicable     Not applicable     Not applicable       AL Controne Human:     Not applicable     Not applicable     Not applicable       Reportable Quantity:     1,000 pounds     Not applicable     Not applicable       Unitieted Substance:     None listed     Not applicable     Not applicable       RoPatable Quantity:     Not applicable     Not applicable     Not applicable       Charotable Ropatable Quantity:     Not applicable     Not applicable     Not applicable       Charotable Ropatable Quantity:     Not applicable     Not applicable     Not applicable       RoPatable Quantity:     Not applicable     Not applicable     Not applicabl	COMPONENTS:	Potassium Hydroxide	<u>Triethanolamine</u>	Phosphoric Acid	
Regulated by QSHA:       No       No       No         Listed on TP Report:       No       No       No         Listed by LARC:       No       No       No         ACGH Appendix A:       No listed       Not applicable       Not applicable         ACGIN Appendix A:       Not listed       Not applicable       Not applicable         Al Confirmed Human:       Not applicable       Not applicable       Not applicable         Al Confirmed Human:       Not applicable       Not applicable       Not applicable         USE EPA Requirements       Not applicable       Not applicable       Not applicable         CERICL (40 CER 302)       1.000 pounds       Not applicable       Not applicable         Cellegory:       C       Not applicable       Not applicable         Cellegory:       C       Not applicable       Not applicable         RorAt Waste No::       Not applicable       Not applicable       Not applicable         RorAt Marke No::       Not applicable       Not applicable       Not applicable         RorAt Marke No::       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 325):       Listed Subtance:       Not applicable       Not applicable         Harat Celeregories (p	<u>OSHA Target Organs:</u>	membranes, Lungs &		membranes, Lungs &	
Lisade JV NPC Report:       No       Reference 11       No         Lisade JV ARC:       No       No       No       No         AVRC Group:       Not applicable       Not applicable       Not applicable       Not applicable         ACEIH Appentix A:       Not applicable       Not applicable       Not applicable       Not applicable         ACEIH Appentix A:       Not applicable       Not applicable       Not applicable       Not applicable         ACEIH Appentix B:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       1,000 pounds       Not applicable       5,000 pounds       -         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         RORA Waste No:       Not applicable       Not applicable       Not applicable       Not applicable         RORA Waste No:       Not applicable       Not applicable       Not applicable       Not applicable         RORA Waste No:       Not applicable       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 370):       Not applicable	Carcinogenic Potential:				
Listed by IARC:       No       No       No       No         IARC Group:       Not applicable       Not applicable       Not applicable       Not applicable         ACGH Appendix A:       Not applicable       Not applicable       Not applicable       Not applicable         AC Superded Human:       Not applicable       Not applicable       Not applicable       Not applicable         Used Substance:       Yes       Not applicable       Sout applicable       Sout applicable         Reperative Quantity:       1000 pounds       Not applicable       Do pounds       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Do         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Secton 314 312 (4	Regulated by OSHA:	No	No	No	
MRC Group:Not applicableNot applicableNot applicableNot applicableA CGH Appendix A:Not applicableNot applicableNot applicableNot applicableRelease ReportingCNot applicableS.000 poundsS.000 poundsCREA Waste No:None listedNot applicableNot applicableNot applicableReportable Quantity:1.000 poundsNot applicableNot applicableNot applicableReportable Quantity:Not applicableNot applicableNot applicableNot applicableReportable Quantity:Not applicableNot applicableNot applicableNot applicableCaracteristic:Not applicableNot applicableNot applicableNot applicableCaracteristic:Not applicableNot applicableNot applicableNot applicableSection 302 & 303 (40 CFR 355):ListedNot applicableNot applicableNot applicableListed Substance:Not applicableNot applicableNot applicableNot applicableSection 313 42 (40 CFR 372):Hazard CaragorisNot applicableNot applicableNot applicableListed Carbonici:Not applicableNot applicableNot applicableNot applicableSection	Listed on NTP Report:	No	Reference 11	No	
ACC of Happendix A::       Not listed       Not listed       Not applicable         A1 Confined Human:       Not applicable       Not applicable       Not applicable         A2 Suspected Human:       Not applicable       Not applicable       Not applicable         Researce Reporting       C       Not applicable       Soutapplicable         CERCL (40 CFR 302)       1000 pounds       Not applicable       D         Reportable Quantity:       1000 pounds       Not applicable       D         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Section 313 430 (40 CFR 325):       Listed Substance:       Not applicable       Not applicable         Listed Substance:       Not applicable       Not applicable       Not applicable         Section 313 430 (40 CFR 325):       Listed Substance:       Not applicable       Not applicable         Isted Toxic Chemelca1: </td <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
Af Confirmed Human:     Not applicable     Not applicable     Not applicable       AZ Suspected Human:     Not applicable     Not applicable     Not applicable       US. EPA Requirements     Release Reporting     Category     C       CERCLA (40 CFR 302)     1.000 pounds     Not applicable     5.000 pounds       Listed Substance:     Yes     Not applicable     D       Reportable Quantity:     1.000 pounds     Not applicable     D       Category:     C     Not applicable     Not applicable       Category:     C     Not applicable     Not applicable       Reportable Quantity:     Not applicable     Not applicable     Not applicable       Characteristic:     Not applicable     Not applicable     Not applicable       RRA Waste No::     Not applicable     Not applicable     Not applicable       RRA Waste No::     Not applicable     Not applicable     Not applicable       RRA Waste No::     Not applicable     Not applicable     Not applicable       RRA Waste No::     Not applicable     Not applicable     Not applicable       RRA Waste No::     Not applicable     Not applicable     Not applicable       Section 312 & 302 (40 CFR 355):     Isted Substance:     Not applicable     Not applicable       Hazard Cataporise     Not a	·				
A2 Suspected Human:     Not applicable     Not applicable       Repersive Reporting CERCLA (40 CFR 302)     Ves     Not listed       Reportable Quantity:     1.000 pounds     Not applicable     5.000 pounds       Reportable Quantity:     Not applicable     Not applicable     Not applicable       Reportable Quantity:     Not applicable     Not applicable     Not applicable       Reportable Quantity:     Not applicable     Not applicable     Not applicable       RorRA Waste No:     Not applicable     Not applicable     Not applicable       Characteristic:     Not applicable     Not applicable     Not applicable       RORA Waste No:     Not applicable     Not applicable     Not applicable       Characteristic:     Not applicable     Not applicable     Not applicable       RORA Waste No:     Not applicable     Not applicable     Not applicable       Section 302 & 303 (40 CFR 355):     Interestity:     Not applicable     Not applicable       Bernning Threshold:     Not applicable     Not applicable     Not applicable       Section 318 & 312 (40 CFR 370):     Fire: N     Sudden Release of Pressure: N     Reactive: N     Acute Health: Y     Chronic Health       Plenning Threshold:     Not applicable     Not applicable     Not applicable     Not applicable       Section 31	••				
Note that the the term of term of the term of ter					
Relaxes Reporting CERCLA (40 CFR 302)       Yes       Not listed       Yes         Listed Substance:       Yes       Not applicable       5,000 pounds       Add applicable         Category:       C       Not applicable       D         RCRA Waste No:       Nore listed       Not applicable       Not applicable         Unlisted Substance:       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         RCRA Waste No::       Not applicable       Not applicable       Not applicable         Characteristic:       Not applicable       Not applicable       Not applicable         RCRA Waste No::       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 355):       Listed Substance:       Not applicable       Not listed         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Planning Threshold:       Not applicable       Not applicable       Not applicable         Section 313 (40 CFR 372):       Listed Subtance:       Not applicable       Not applicable         Listed (40 CFR 710):       Yes       Yes       Yes       Yes         State Regulations       No	A2 Suspected Human:	Not applicable	Not applicable	Not applicable	
CERCLA (40 CFR 320)         Listed Substance:       Yes       Not listed       Yes         Reportable Quantity:       1,000 pounds       Not applicable       D         Category:       C       Not applicable       D         RCRA Waste No.:       None listed       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Characteristic:       Not applicable       Not applicable       Not applicable         CRAW waste No.:       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 355):       Ital       Ital       Not applicable         Section 314 & 312 (40 CFR 370):       Hazard Categories (product):       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning Threshold:       Not applicable       Not applicable       Not applicable       Not applicable         Isted Toxic Chemical:       Not listed       Not (D00 pounds       10,000 pounds       10,000 pounds         Section 314 (40 CFR 372):       Listed Toxic Chemical:       Not listed       Not applicable       Not applicable <td>U.S. EPA Requirements</td> <td></td> <td></td> <td></td> <td></td>	U.S. EPA Requirements				
Listed Substance:     Yes     Not listed     Yes       Reportable Quantity:     1,000 pounds     5,000 pounds       Category:     C     Not applicable     D       RCRA Waste No:     None listed     Not applicable     Not applicable       Unlisted Substance:     Not applicable     Not applicable     Not applicable       Reportable Quantity:     Not applicable     Not applicable     Not applicable       Characteristic:     Not applicable     Not applicable     Not applicable       Characteristic:     Not applicable     Not applicable     Not applicable       Section 302 & 303 (40 CFR 355):     Listed Substance:     Not applicable     Not applicable       Listed Substance:     Not listed     Not applicable     Not applicable       Planning Threshold:     Not applicable     Not applicable     Not applicable       Section 312 & 303 (40 CFR 355):     Listed Substance:     Not applicable     Not applicable       Planning Threshold:     Not applicable     Not applicable     Not applicable       Section 312 (40 CFR 372):     Listed     Not applicable     Not applicable       Listed Toxic Chemical:     Not applicable     Not applicable     Not applicable       Section 313 (40 CFR 372):     Listed     Not applicable     Not applicable       List					
Reportable Quantity:       1.000 pounds       Not applicable       D         C       Not applicable       D         RCRA Waste No.:       None listed       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         CARA Waste No.:       Not applicable       Not applicable       Not applicable         RCRA Waste No.:       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 355):       Italiand       Not applicable       Not applicable         Planning Thresholt:       Not applicable       Not applicable       Not applicable         Planning Thresholt:       Not applicable       Not applicable       Not applicable         Isted Guber Struct       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning Threshold:       Not isted       Not applicable       Not applicable       Not applicable         Isted Gub Crep 372):       Listed Toxic Chemical:       Not isted       Not applicable       Not a	,	Vos	Not listed	Voc	
Category:       C       Not applicable       D         RCRA Waste No.:       Non applicable       Not applicable       Not applicable         RCRA Waste No.:       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Characteristic:       Not applicable       Not applicable       Not applicable         Characteristic:       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 355):       Italieted Substance:       Not applicable       Not applicable         Planning Threshold:       Not applicable       Not applicable       Not applicable         Planning Threshold:       Not applicable       Not applicable       Not applicable         Section 312 & 303 (40 CFR 370):       Hazard Categories (product):       Fire: N       Sudden Release of Pressure: N       Acacte Health: Y       Chronic Healt         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 370):       Kes       Yes       Yes       Yes         Listed Toxic Chemical:       Not listed       Not applicable       Not applicable         Section 313 (40 CFR 370):       Yes       Yes<					
RCRA Waste No.:       None listed       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable       Not applicable         Characteristic:       Not applicable       Not applicable       Not applicable       Not applicable         Section 302 & 303 (40 CFR 355):		<i>i</i>		•	
Unlisted Substance:Not applicableNot applicableN	0,				
Reportable Quantity: Characteristic: Not applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableSCRA Waste No.:Not applicableNot applicableNot applicableSARA TITLE IIISection 302 & 303 (40 CFR 355):Image: Complex 2000 (100 CFR 355):Image: Complex 2000 (100 CFR 355):Listed Substance:Not listedNot istedNot applicableNot applicablePlanning Threshold:Not applicableNot applicableNot applicablePlanning Threshold:Not applicableNot applicableNot applicableSection 311 & 312 (40 CFR 370):Hazard Categories (product):Fire: N Sudden Release of Pressure: N Reactive: N Acute Health: Y Chronic Health 10,000 pounds10,000 poundsIsteed Toxic Chemical: Reporting Threshold:Not istedNot istedNot applicableUS. TSCA Status Listed 10x6 Chemical: Reporting Threshold:Not applicableNot applicableNot applicableUS. TSCA Status Listed 70x6 Chemical: Reporting Threshold:NoNoNoNoNoNoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CANoNoCanacidian Regulations: WHMIS Hazard Symbols:YesYesYesIngredient Information: UHMIS Hazard Symbols:YesYesYesIngredient Information: UHMIS Hazard Symbols:YesYesYesIngredient Information: UHMIS Hazard Symbols:YesYesYes <td></td> <td></td> <td></td> <td></td> <td></td>					
Characteristic:       Not applicable       Not applicable       Not applicable         RCRA Waste No.:       Not applicable       Not applicable       Not applicable         SARA TITLE III       Section 302 & 303 (40 CFR 355):       Intervention of the section of the sec					
RCRA Waste No.:     Not applicable     Not applicable     Not applicable       SARA TITLE III     Section 302 & 303 (40 CFR 355):     Isted     Not listed     Not listed     Not applicable       Section 302 & 303 (40 CFR 355):     Listed Substance:     Not applicable     Not applicable     Not applicable     Not applicable       Planning Threshold:     Not applicable     Not applicable     Not applicable     Not applicable     Not applicable       Section 311 & 312 (40 CFR 370):     Hazard Categories (product):     Fire: N     Sudden Release of Pressure: N     Reactive: N     Acute Health: Y     Chronic Health       Planning threshold:     10,000 pounds     10,000 pounds     10,000 pounds     10,000 pounds     10,000 pounds       Section 313 (40 CFR 370):     Listed Toxic Chemical:     Not listed     Not applicable     Not applicable       Listed Toxic Chemical:     Not applicable     Not applicable     Not applicable     Not applicable       US. TSCA Status     Listed fox CFR 710):     Yes     Yes     Yes     Yes       State (20 CFR 710):     Yes     No     No     No       Carcinogen:     No     No     No     No       State Regulations     Ma, NJ, PA, CA     Sectorolite fromation:     Yes       Controlied Product:     Yes     Yes     Yes <td></td> <td></td> <td></td> <td></td> <td></td>					
Section 302 & 303 (40 CFR 355): Listed Substance: Not listed Not listed Not applicable Not appl	RCRA Waste No .:				
Listed Substance:       Not listed       Not listed       Not listed       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Planning Threshold:       Not applicable       Not applicable       Not applicable         Section 311 & 312 (40 CFR 370):       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 372):       Listed Toxic Chemical:       Not listed       Not listed       Not opplicable       Not applicable         Reporting Threshold:       Not listed       Not listed       Not paplicable       Not applicable         U.S. TSCA Status       Listed Toxic Chemical:       Not supplicable       Not applicable       Not applicable         Usst of California:       Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):       Carcinogen:       No       No         Carcinogen:       No       No       No       No       No         Chronic Health       No       No       No       No         Other Regulations       MA, NJ, PA, CA       Corrosive Material       VHMIS Class & Division:       F	SARA TITLE III				
Listed Substance:       Not listed       Not listed       Not listed       Not applicable         Reportable Quantity:       Not applicable       Not applicable       Not applicable         Planning Threshold:       Not applicable       Not applicable       Not applicable         Section 311 & 312 (40 CFR 370):       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 372):       Listed Toxic Chemical:       Not listed       Not listed       Not opplicable       Not applicable         Reporting Threshold:       Not listed       Not listed       Not paplicable       Not applicable         U.S. TSCA Status       Listed Toxic Chemical:       Not supplicable       Not applicable       Not applicable         Usst of California:       Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):       Carcinogen:       No       No         Carcinogen:       No       No       No       No       No         Chronic Health       No       No       No       No         Other Regulations       MA, NJ, PA, CA       Corrosive Material       VHMIS Class & Division:       F	Section 302 & 303 (40 CFR 355):				
Planning Threshold:       Not applicable       Not applicable       Not applicable         Section 311 & 312 (40 CFR 370):       Hazard Categories (product):       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 372):       Listed Toxic Chemical:       Not listed       Not applicable       Not applicable       Not applicable         Reporting Threshold:       Not isted       Not isted       Not applicable       Not applicable       Not applicable         U.S. TSCA Status       Listed (40 CFR 710):       Yes       Yes       Yes       Yes       Yes         State Regulations       State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):       Carcinogen:       No       No         Reproductive Toxin:       No       No       No       No       No         Other Regulations       State Right To Know Laws:       MA, NJ, PA, CA       Kangulations       State Right To Know Laws:       Yes       Y	Listed Substance:	Not listed	Not listed	Not listed	
Section 31 & 312 (40 CFR 370): Hazard Categories (product): Planning threshold:       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 372): Listed Toxic Chemical:       Not listed       Not listed       No (Delisted in June 2000)         Reporting Threshold:       Not applicable       Not applicable       Not applicable         U.S. TSCA Status       Listed (40 CFR 710):       Yes       Yes         State Regulations       State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65): Carcinogen:       No       No         Cardingen:       No       No       No       No         State Regulations       State Right To Know Laws:       MA, NJ, PA, CA         Canadian Regulations       Corrosive Material       WHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E       Ingredient Information:       First Yes         UD Substance:       Yes       Yes       Yes       Yes	Reportable Quantity:	Not applicable	Not applicable	Not applicable	
Hazard Categories (product):       Fire: N       Sudden Release of Pressure: N       Reactive: N       Acute Health: Y       Chronic Health         Planning threshold:       10,000 pounds       10,000 pounds       10,000 pounds       10,000 pounds         Section 313 (40 CFR 372):       Listed Toxic Chemical:       Not listed       Not listed       No (Delisted in June 2000)         Reporting Threshold:       Not applicable       Not applicable       Not applicable         U.S. TSCA Status       Listed (40 CFR 710):       Yes       Yes       Yes         State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):       Carcinogen:       No       No         Carcinogen:       No       No       No       No       No         Reproductive Toxin:       No       No       No       No         Other Regulations       State Right To Know Laws:       MA, NJ, PA, CA       No       No         Product Information:       Controlled Product:       Yes       Yes       Yes         WHMIS Hazard Symbols:       Corrosive Material       WHMIS Class & Division:       E         Ingredient Information:       Yes       Yes       Yes       Yes	Planning Threshold:	Not applicable	Not applicable	Not applicable	
Section 313 (40 CFR 372):     Not listed     Not listed     No (Delisted in June 2000)       Reporting Threshold:     Not applicable     Not applicable     Not applicable       U.S. TSCA Status     Listed (40 CFR 710):     Yes     Yes       Listed (40 CFR 710):     Yes     Yes     Yes       State Regulations     State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):     Carcinogen:     No       Carcinogen:     No     No     No       Reproductive Toxin:     No     No     No       Other Regulations     State Right To Know Laws:     MA, NJ, PA, CA       Canadian Regulations     Product Information:     Corrosive Material       WHMIS Hazard Symbols:     Corrosive Material     Yes       WHMIS Class & Division:     E     Ingredient Information:       IDL Substance:     Yes     Yes     Yes	Hazard Categories (product):	-		— — —	ealth: <u>N</u>
Listed Toxic Chemical:Not listedNot listedNot applicableNot applicableReporting Threshold:Not applicableNot applicableNot applicableU.S. TSCA Status Listed (40 CFR 710):YesYesYesState AcgulationsYesYesYesState of California:Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65): Carcinogen:NoNoCarcinogen:NoNoNoReproductive Toxin:NoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CAYesProduct Information: Controlled Product:YesYesWHMIS Class & Division:EImage Action SimplifiesIngredient Information: IDL Substance:YesYesYesNem State Right To Know Laws:YesYesYesYesYesYesYesYes	Ũ		ro,000 pounds		
Reporting Threshold:Not applicableNot applicableNot applicableU.S. TSCA Status Listed (40 CFR 710):YesYesYesState Acgulations State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65): Carcinogen:NoNoCarcinogen:NoNoNoReproductive Toxin:NoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CANoNoProduct Information: Controlled Product:YesYesYesWHMIS Class & Division:EImage and the formation: Final Controlled Product:YesIngredient Information: IDL Substance:YesYesYesVesYesYesYesYes	· · · · · · · · · · · · · · · · · · ·	N - A Baka J	NI-4 Pada J	New (Delisted in June 0000)	
U.S. TSCA Status Listed (40 CFR 710): Yes Yes Yes State Regulations State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65): Carcinogen: No No No Reproductive Toxin: No No No Other Regulations State Right To Know Laws: MA, NJ, PA, CA Canadian Regulations Product Information: Controlled Product: Yes WHMIS Hazard Symbols: Corrosive Material WHMIS Class & Division: E Ingredient Information: IDL Substance: Yes Yes Yes Yes Yes					
Listed (40 CFR 710):YesYesYesState RegulationsState of California: Safe Drinkiry Water and Toxins Enforcement Act, 1986 (Proposition 65): Carcinogen: Reproductive Toxin:NoNoReproductive Toxin:NoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CAYesProduct Information: Controlled Product:YesVHMIS Hazard Symbols:Corrosive Material WHMIS Class & Division:YesIngredient Information: IDL Substance:YesYesYesYesYesYes	Reporting Threshold:	Not applicable	Not applicable	Not applicable	
State Regulations         State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):         Carcinogen:       No       No         Reproductive Toxin:       No       No       No         Other Regulations       No       No       No         State Right To Know Laws:       MA, NJ, PA, CA       Canadian Regulations         Product Information:       Corrosive Material       VHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E       Ingredient Information:       F         IDL Substance:       Yes       Yes       Yes					
State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):         Carcinogen:       No       No         Reproductive Toxin:       No       No       No         Other Regulations       State Right To Know Laws:       MA, NJ, PA, CA       No       No         Canadian Regulations       Product Information:       Corrosive Material       VHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E       Ingredient Information:       Fes       Yes         Ibl Substance:       Yes       Yes       Yes       Yes	Listed (40 CFR 710):	Yes	Yes	Yes	
State of California: Safe Drinking Water and Toxins Enforcement Act, 1986 (Proposition 65):         Carcinogen:       No       No         Reproductive Toxin:       No       No       No         Other Regulations       State Right To Know Laws:       MA, NJ, PA, CA       No       No         Canadian Regulations       Product Information:       Corrosive Material       VHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E       Ingredient Information:       Fes       Yes         Ibl Substance:       Yes       Yes       Yes       Yes	State Regulations				
Reproductive Toxin:NoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CAImage: Controlled Product:YesControlled Product:Yes Corrosive Material ECorrosive Material EYesIngredient Information: IDL Substance:YesYesYesYesYes	-	Water and Toxins Enforcem	nent Act, 1986 (Propositio	n 65):	
Reproductive Toxin:NoNoNoOther Regulations State Right To Know Laws:MA, NJ, PA, CAImage: Controlled Product:YesControlled Product:Yes Corrosive Material ECorrosive Material EYesIngredient Information: IDL Substance:YesYesYesYesYes	-				
State Right To Know Laws:       MA, NJ, PA, CA         Canadian Regulations       Yes         Product Information:       Yes         Controlled Product:       Yes         WHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E         Ingredient Information:       Yes       Yes         Ves       Yes       Yes	-	No	No	No	
Product Information:       Yes         Controlled Product:       Yes         WHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E         Ingredient Information:       Ingredient State         IDL Substance:       Yes         Yes       Yes		MA, NJ, PA, CA			
Product Information:       Yes         Controlled Product:       Yes         WHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E         Ingredient Information:       Ingredient State         IDL Substance:       Yes         Yes       Yes	Canadian Dogulations				
Controlled Product:       Yes         WHMIS Hazard Symbols:       Corrosive Material         WHMIS Class & Division:       E         Ingredient Information:       Yes       Yes         IDL Substance:       Yes       Yes       Yes	-				
WHMIS Hazard Symbols:     Corrosive Material       WHMIS Class & Division:     E       Ingredient Information:     Yes     Yes       IDL Substance:     Yes     Yes		Yes			
While Hazard Symbols.       WHMIS Class & Division:     E       Ingredient Information:       IDL Substance:     Yes       Yes     Yes					
IDL Substance: Yes Yes Yes	-				
IDL Substance: Yes Yes Yes	Ingredient Information:				
	-	Yes	Yes	Yes	
USE or NUSE Lists DSE DSE DSE DSE DSE					
	DSL or NDSL Lists:	DSL	DSL	DSL	

### **SECTION 16: OTHER INFORMATION**

## EPA Registration number: Not applicable

**Approved Product Uses:** 

Used as part of a plant nutrition program.

### **Special Notes:**

This product is not manufactured, or formulated to contain substances, which the State of California has found to cause cancer and/or birth defects or other reproductive harm. However, as it contains mined minerals, this product may contain trace (parts per million) or ultra-trace (parts per billion) of elements known to the State of California to cause cancer, birth defects or other reproductive harm.

### **Special Instructions:**

Store Jackpot<sup>®</sup> in a cool, dry, well-ventilated, area away from incompatible materials and products. Do not allow Jackpot 2 to contact Aluminum, Magnesium, Zinc, Tin or their alloys, as this will generate flammable/explosive Hydrogen gas and severely corrode the metal.

SDS Revision Information: Revised Date: 8/21/2023

#### SDS Distributed by: Huma, Inc.

 Prepared By:
 Anna Carpenter
 Date Prepared:
 October 20, 2014

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